		Your Ratings			
Strategy	Potential Impact Degree to which the strategy (if implemented) will lead to desired changes in the LIO, via pressure reduction and/or component and Vital Sign improvement	Feasibility Degree to which the LIO could implement the strategy within likely time, financial, technical, and other constraints	Readiness for Implementation Degree to which the social and/or political context is ripe for successful implementation of the strategy	Average Rating (automatically calculated)	Notes
Shoreline Armoring in the Marine Nearshore Environment (from May 5 IC meeting)					
Protection: strengthen permit requirements for single family residences				Please select ratings to the left to calculate average rating	
Improve enforcement (capacity, consistency)				Please select ratings to the left to calculate average rating	
Remove, relocate, or redesign bridges, roads, and utilities that require shoreline hardening				Please select ratings to the left to calculate average rating	
Develop and implement softshore protection techniques program				Please select ratings to the left to calculate average rating	
Develop and implement nearshore restoration strategy (including mapping)				Please select ratings to the left to calculate average rating	
Improve regulatory consistency and alignment (including climate change planning)				Please select ratings to the left to calculate average rating	
Educate shoreline homeowners on ecological services and risks				Please select ratings to the left to calculate average rating	
Shoreline Armoring in the Freshwater Environment (from May 5 IC meeting)					
Develop and implement agricultural incentives in riparian zone				Please select ratings to the left to calculate average rating	
Protection: develop and implement reach-scale plans (FFF/SLS)				Please select ratings to the left to calculate average rating	
Remove, relocate, or redesign bridges, roads, and utilities that require shoreline hardening				Please select ratings to the left to calculate average rating	
Develop and implement nearshore restoration strategy (including mapping)				Please select ratings to the left to calculate average rating	
Improve regulatory consistency and alignment (including climate change planning)				Please select ratings to the left to calculate average rating	
Educate shoreline homeowners on ecological services and risks				Please select ratings to the left to calculate average rating	
Freshwater Levees (from workshop, aligned to regional work)					
Develop an integrated funding strategy (includes acquisition)				Please select ratings to the left to calculate average rating	
Education and outreach around the benefit of floodplain ecosystems				Please select ratings to the left to calculate average rating	
Protection: develop and implement reach-scale plans				Please select ratings to the left to calculate average rating	
Update regulations to integrate salmon recovery and climate change				Please select ratings to the left to calculate average rating	
Long-term planning to remove or relocate development that requires increased protection				Please select ratings to the left to calculate average rating	
Develop and adopt consistent climate change projections and regulations				Please select ratings to the left to calculate average rating	
Stormwater Non-point Source Pollution (from June 16	6 IC meeting)				
Research non-point contaminants and source assessment				Please select ratings to the left to calculate average rating	
Retrofit legacy stormwater system for better treatment				Please select ratings to the left to calculate average rating	
Residential landowner campaign to change behavior				Please select ratings to the left to calculate average rating	
Septic owner campaign to improve management				Please select ratings to the left to calculate average rating	
Commercial/industrial campaign to improve practices				Please select ratings to the left to calculate average rating	
Conversion from Development (from June 16 IC meet	ing)			Di-	
Implement incentives to reduce conversion (funding, outreach, assistance)				Please select ratings to the left to calculate average rating	
Change zoning and designations in Comp Plan to reduce conversion				Please select ratings to the left to calculate average rating	
Improve regulations to reduce conversion (including information and alignment)				Please select ratings to the left to calculate average rating	
Increase enforcement (capacity, funding, training)				Please select ratings to the left to calculate average rating	
Campaign for dense communities				Please select ratings to the left to calculate average rating	
Community resiliancy planning (working lands, climate change, density, etc.)				Please select ratings to the left to calculate average rating	